

=> d his

(FILE 'HOME' ENTERED AT 19:25:55 ON 23 FEB 2006)

FILE 'CAPLUS' ENTERED AT 19:26:07 ON 23 FEB 2006

L1 0 S PEROXIDASE(5A)(LIGHT OR ENERGY)(5A)ABSORB?
L2 771 S PEROXIDASE(5A)(LIGHT OR ENERGY)
L3 160 S L2(10A)(ABSORB? OR INFLUENC? OR EFFECT OR AFFECT?)
L4 11 S L3 AND (WAVELENGTH OR FREQ?)
L5 1253 S PEROXIDASE(10A)(IRRAD? OR PHOTO?)
L6 793 S L5 AND PY<1998
L7 475 S L6 AND ENGLISH/LA
L8 97 S L7 AND (SPECTR? OR FRQ? OR WAVELENGTH)
L9 99 S L7 AND (SPECTR? OR FREQ? OR WAVELENGTH)
L10 51 S L9 AND (RATE OR REACTION)
L11 33 S TRANSFER?(5A)ENERGY
L12 89474 S TRANSFER?(5A)ENERGY
L13 378 S L12(5A)(?OXIDASE OR ENZYM? OR CATALASE)
L14 429 S L12(5A)(?OXIDASE OR ENZYM? OR CATALASE)
L15 75 S L14 AND SPECTR?
L16 49 S L15 AND PY<1998
L17 6 S L16 AND (WAVE? OR FREQ?)
L18 26 S L14 AND (WAVE? OR FREQ?)
L19 18 S L18 AND PY<1998
L20 12 S L19 NOT L17
L21 4630 S ENERGY(5A)(DUPLICAT? OR IMITAT? OR REPRODUC?)
L22 4 S L21 AND (?OXIDASE OR ENZYM? OR CATALASE)(5A)REACTION
L23 68 S L21 AND (?OXIDASE OR ENZYM? OR CATALASE)
L24 37 S L23 AND PY<1998
L25 80144 S REACT?(5A)(?OXIDASE OR ENZYM? OR CATALASE)
L26 5 S L25 AND L21
L27 2673 S L25 AND SIMULAT?
L28 11 S L27 AND IRRAD?
L29 1714 S IRRADIAT?(3A)ENZYME
L30 926 S IRRADIAT?(3W)ENZYME
L31 30 S L30 AND WAVE?

FILE 'STNGUIDE' ENTERED AT 20:00:12 ON 23 FEB 2006

FILE 'CAPLUS' ENTERED AT 20:01:52 ON 23 FEB 2006

L32 52 S CRONHEIM G7/AU
L33 5 S L32 AND ENZYM?
L34 15149 S CATALYSIS/CT
L35 3 S L34(L)WAVELENGTH
L36 23 S L34(L)FREQ?
L37 63 S L34(L)IRRAD?
L38 2 S L37 AND ENZYM?
L39 7 S L34 AND ENZYM? AND IRRAD?
L40 708 S L34 AND ENZYM?
L41 60 S L40 AND SPECTR?
L42 12 S L41 AND PY<1998
L43 1005 S ENZYM? AND IRRAD? AND SPECTR?
L44 155 S L43 AND CATAL?
L45 90 S L44 AND REACT?
L46 56 S L45 AND PY<1998

FILE 'STNGUIDE' ENTERED AT 20:28:43 ON 23 FEB 2006

FILE 'CAPLUS' ENTERED AT 20:32:07 ON 23 FEB 2006

L47 778 S VLADIMIROV Y7/AU OR GORBATENKOVA E7/AU OR PARAMONOV N7/AU OR
L48 0 S L47 AND CATALSE
L49 18 S L47 AND CATALASE
L50 47 S L47 AND ENZYM?
L51 14 S L50 AND (PHOTO? OR IRRAD?)

=> log hold